Lower Joseph Creek Restoration Project

Tribal Relations

January 5, 2015

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Prepared by:

Amy A. Gowan Tribal Relations Specialist

for:

Wallowa Valley and Hells Canyon Ranger District Wallowa-Whitman National Forest

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Introduction

The Wallowa-Whitman National Forest, including The Lower Joseph Creek Restoration Project (LJCRP), contains lands ceded by the Nez Perce Tribe in 1855 through Treaty with the United States. Although tribal lands were ceded to the Federal Government, tribal sovereignty and treaty rights were reserved.

The Forest Service, through the Secretary of Agriculture, lies within the Executive Branch of government and therefore has a trust responsibility to consult, cooperate, and coordinate with federally recognized tribes regarding decisions or policies that have the potential to affect tribal interests. The Forest service is also vested with a statutory authority and responsibility for managing natural resources on National Forest system lands. These natural resources equate to treaty resources and are part of the "traditional economy" valued by the Nez Perce Tribe (Nez Perce Tribe Executive Committee, July 8, 2014).

The rights reserved by the Nez Perce Tribe include fishing, hunting, gathering, and grazing. Reserved rights include the exclusive right of taking fish in all streams where running through or bordering the reservation, the right of taking fish at all usual and accustomed places in common with citizens of the territory, and of erecting temporary buildings for curing, together with the privilege of hunting, gathering roots and berries, and pasturing their horses and cattle upon open and unclaimed land (Article III: of the 1855 Nez Perce Treaty).

The LJCRP also lies within the traditional territory of the Chief Joseph Band of the Nez Perce. The Chief Joseph Band of the Nez Perce is a constituent member of, and, represented by, the Confederated Tribes of the Colville Reservation. The Confederated Tribes of the Colville Reservation was created by the Executive Order of 1872 as amended by the North-Half Agreement of 1891. The Chief Joseph Band of Nez Perce had their winter home within Joseph Canyon. The Colville Business Commission (CCT) delegated to the Tribal Historic Preservation Officer (THPO) the responsibility of representing the CCT with regard to cultural resource management issues throughout the traditional territories of their constituent tribes (letter correspondence, January 17, 2014 Guy Moura, THPO).

The exercise of treaty rights is dependent upon access to traditional hunting, fishing, and gathering sites and the resources associated with them. Sustainable populations of treaty resources, such as fish, wildlife, clean water and traditional plants, depend upon healthy habitats and resilient landscapes. While the Forest Service doesn't manage resource populations, land management decisions may affect the ecosystems wherein valued tribal resource habitats and natural settings are dependent.

Regulatory Framework

Tribal Consultation

Forest Service Policy

FSM 1563.03

- Maintain a government-to-government relationship with federally recognized Tribes.
- Coordinate Forest Service land and resources management plans and actions with tribal land and resource management plans and actions to promote the health of ecosystems.
- Consult with Tribes on matters that may affect tribal rights and interests

FSM 2020.3

 Develop goals and objectives within the framework defined by laws, Indian treaties, regulations, collaboratively developed public and Indian tribal values and desires, historical conditions, current and likely future ecological capabilities, a range of climate change predictions, the best available science, information, and technical and economic feasibility

Federal Legislation

The Forest Service Tribal consultation process is guided by a variety of laws, Executive Orders, and Memoranda including:

- Federal Trust Responsibilities tied to Treaties and federally recognized Indian Tribes
- National Environmental Policy Act (NEPA),
- National Historic Preservation Act (NHPA).
- Archaeological Resources Protection Act (ARPA)
- American Indian Religious Freedom Act (AIRFA)
- National Forest Management Act (NFMA)
- Executive Order 13175--Consultation and Coordination with Indian Tribal Governments
- E.O. 13007 Accommodation of Sacred Sites
- E.O. 12898 Environmental Justice
- Presidential Memorandum on Tribal Consultation reaffirming E.O. 13175.
- Food, Conservation, and Energy Act of 2008 (Sec. 8106) exempting confidential information from Freedom of Information Act requests

Early and often consultation between the Wallowa-Whitman National Forest and the Nez Perce Tribe is an essential first step toward building relationships and mutual understanding regarding how land management decisions and actions may affect tribal interests. A consultation agreement between the Forest Supervisor and the Nez Perce Tribe Executive Committee (NPTEC) implements protocols that guide staff to staff and Government to Government level interaction, process and decisions.

All alternatives are in compliance with the Wallowa-Whitman Forest Land Management Plan direction and relevant laws, regulations, an policies listed above

Methodology

Basis for Evaluation of Effects

The Tribal Relations analysis uses a qualitative approach by comparing relative effects for each alternative with a focus on the Nez Perce Tribe's values associated with the their "Traditional Economy". This is an economy that is guided by tradition, beliefs and practices associated with a subsistence lifeway dependent upon fishing, hunting and gathering of treaty resources.

Values associated with the traditional, cultural and contemporary beliefs and practices surrounding land stewardship are of utmost importance to the Tribe [(Nez Perce Tribe Executive Committee (NPTEC), January 28, 2014 Scoping Comments; Appendix X, Government to Government consultation (NPTEC meeting, July 8, 2014) and ongoing staff to staff coordination]. The Tribal Coordination and Consultation Record can be found in the Project Administrative Record (Appendix H).

The following Tribal Relations effects analysis considers risks to the conservation of the Nez Perce traditional economy by taking into account rights, values, beliefs, and attitudes as derived from tribal input referenced above. Not all of the values, beliefs and attitudes are addressed in this analysis. However, the information shared through comments, consultation and staff to staff coordination provides the best information available. According to Allen et al (2009) values are "relatively general, yet enduring, conceptions of what is good or bad, right or wrong, desirable or undesirable." Beliefs are "judgments about what is true or false and may be linked to effects." Attitudes are "tendencies to react favorably or unfavorably to a situation, individual, object or concept" (LJCRP Socioeconomics Report, Loughery November, 2014).

Some tribal comments, concerns, values and beliefs required interpretation by the author in an effort to more fully describe and disclose effects to Tribal values by alternative. In all cases the author studied the tribe's public comment responses, as well as issues shared at government to government consultation, or staff to staff, coordination meetings.

Nez Perce issues to be analyzed for effects are summarized below in Table 1: Nez Perce Comments Considered for Analysis. The Tribal Relations column includes issues oriented to traditional cultural values and will be addressed in this report. The Natural Resources column summarizes issues that are tied to tribal concerns regarding management of treaty resource habitats and ecological conditions relative to Wildlife, Hydrology, Aquatics, Silviculture, Road Management, Old Growth, and Botany values. Tribal Issues specific to Heritage or Cultural Resource management are addressed in the Heritage Resource Specialist Report.

Table 1: Nez Perce Comments Considered for Analysis
TRIBAL RELATIONS
NATURAL RESOURCE

INIBAL RELATIONS	NATURAL RESOURCE
Impacts on hunting, fishing and gathering	Harm to treaty resource habitat (see all resource effects sections)
Need to address the true value of the landscape beyond economics	No treatments in riparian area unless demonstrate positive effects
	(see aquatics and hydrology effects sections)
Concern for water developments impacts *	Abandoned roads, run off erosion, sediment delivery; road
	decommissioning needed (see hydrology and soils effects sections)
Maintain old growth legacy trees	Properly functioning watersheds (see hydrology effects sections)
Federal compliance of treaty responsibilities *	Want upward trend in fish habitat, water, riparian conditions (see
	aquatics, hydrology, botany sections)
Resource risks of accelerated planning and restoration	Road density/road placement and relative to treaty resource values
	(see all effects sections)
Maintenance of administrative access and wildlife connectivity to the	Concern for ESA wildlife and native plant resource condition (see
adjacent Precious Lands Wildlife Management Area *	wildlife and botany effects sections)
Impacts to traditional plant resources, including the "traditional	Impacts to fish strongholds, particularly from roads and disturbance
economy" of the Nez Perce Tribe (NPTEC meeting 07-08-14)	in RHCAs (see aquatics, roads, botany effects sections)
Conservation of inventoried road less areas	Achievement of riparian mgt objectives (see aquatics effects section)
Likely Traditional Cultural Properties, sacred sites and traditional use	Adequate heritage inventory to ensure protection during project
areas in project area. Need traditional use studies	implementation (See heritage effects section)

^{*} Issues or concerns not analyzed for effects as they may be addressed outside environment analysis through ongoing consultation, partnerships or policy direction

Affected Environment

Existing Condition

In the (LJCRP) area, decades of fire suppression and past land management activities have resulted in overstocked stand conditions, reduced forage productivity, degraded wetlands and springs, reduced grassland extent, and increased ladder fuels relative to historic range of variability (HRV) and anticipated future conditions. Dry and moist upland forest types in the project area are showing a deficit of open stands dominated by large trees of ponderosa pine, larch, and Douglas-fir. Standing and down dead trees were also an important component of these stands. The purpose of the LJCRP Lower Joseph Creek is to restore, maintain, and enhance forest and rangeland resiliency to natural disturbances, protect natural resources at risk to uncharacteristic wildfires and insect and disease outbreaks, modify fire behavior potential, and improve future forest, range, and fire management opportunities

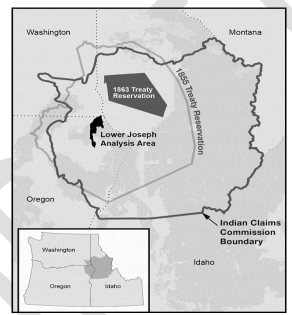


Figure 1: Ceded Lands and Indian Claims Commission Lands Map

The aboriginal territory of the Nez Perce Tribe, also known as Nimiipúu, or "the people", includes large portions of the States of Idaho, Washington, Oregon, Montana and Wyoming. Through time and tradition, the Tribe has acquired and applied traditional ecological knowledge, as well as the latest science, to design and implement ancient and contemporary tribal stewardship objectives.

The Nez Perce way of life has always depended on their traditional economy including inherent right of tribal members to fish, hunt, gather, pasture animals and rely upon the land for subsistence and traditional and cultural practices. Article III of the Treaty of 1855 provides for: "The exclusive right of taking fish in all the streams where running through or bordering said reservation is further secured to said Indians; as also the right of taking fish at all usual and accustomed places in common with citizens of the Territory; and of erecting temporary buildings for curing, together with the privileges of hunting, gathering roots and berries, and pasturing their horses and cattle upon open and unclaimed land" (Treaty of 1855, 12 Stat, 957).

Prior to Euro-American settlement, and continuing into the treaty era and present day, the Nez Perce Tribe have played a significant role in shaping the physical environment of their aboriginal homelands. "Wild" horticulture involving intentional "firing" of forests and prairies was used to improve hunting and "berrying" as well as increase the quantity and quality of camas, and other root and bulb species (Marshall 1999) resulting in a reliance on predictable, managed and sustainable subsistence resources.



Figure 2: Nez Perce Seasonal Round depicting a calendar of resource use by the Nimiipuu' (Nez Perce Department of Fisheries Management Plan, 2013).

In the LJCRP area today, as in the past, Nez Perce tribal members:

- Exercise Treaty rights to hunt, fish and gather treaty resources including access to sites for camping and other traditional uses
- Are stewards in the management and recovery of steelhead and salmon populations in the Lower Joseph Creek watershed.
- Conduct Neotropical bird studies adjacent to the LJCRP.
- Manage for wildlife values in their Precious Lands Management Area located adjacent to the LJCRP

Travel to the LJCRP area to continue traditional practices. Information regarding the
locations and activities associated with these practices are not readily shared. The Forest
continues to work toward building relationships with the Tribe, tribal staff and members
so that the potential effects to the settings and values associated with access, health and
use of traditional places may be understood and addressed.

See Chapter 2 of the DEIS for Existing Conditions of treaty resource related habitat (i.e. aquatic, wildlife, hydrology, and botany sections).

Desired Conditions

The LJCRP landscape is resilient to the threat of stand replacing wildfire and is trending toward Historic Range of Variably (HRV)

Forest leadership continues to recognize that LJCRP contains ceded lands and usual and accustomed places where tribal members exercise reserved treaty rights and traditional cultural practices.

Forest to Tribe Government to Government consultation, and staff to staff coordination, is conducted early and often to meet Federal Trust responsibilities leading to the development effective working relationships

Tribal members exercise treaty rights freely, and treaty and cultural resources habitats are healthy and subsistence needs are met

Tribal members continue to practice traditional cultural activities that are tied to cultural identity and the continuity of culture

The Forest conducts ethnographic research in partnership with the Tribe in an effort to understand traditional economy, importance of cultural properties, and other cultural values, so that they are addressed appropriately

Tribal gathering of yew wood and boughs, medicinal plants, plant foods, fire wood, or other traditional forest products, continues into the future

The Tribe and the Forest work in partnership to plan and implement natural resource based studies and restoration projects

Ecological conditions support the Tribes fisheries and wildlife restoration programs in that they do not threaten Nez Perce Tribe Precious Lands by uncharacteristic wildfire or adverse effects to habitat resiliency

Information Gap

Information shared in staff to staff meetings indicates that contemporary traditional use sites, also known as traditional cultural properties (see Heritage Specialist Report) may exist in the LJCRP area. Due to the sensitive and private nature of these sites, information is not readily shared by tribal members or their or families. If or when new information is shared the Forest

will work closely with the Tribe to develop design features and implementation plans to protect and avoid adverse effects to traditional use areas.

Environmental Consequences

The following assumptions are tied to the Purpose and Need for LJCRP and are considered in the following effects analysis:

- Resources associated with traditional economy values are at risk from catastrophic fire, loss of structural and biological diversity and climate change.
- Overstocked stands reduce the sunlight available for shade intolerant traditional plants
- A lack of wild, low intensity fire is reducing regeneration of fire dependent traditional plants, forage, and browse
- Catastrophic wildfires are a threat to all landscape resource values as fire suppression has moved Ponderosa pine, and moist forest habitat, outside the range of variability.
- Restoration treatments that move landscapes towards ecological resiliency allow for increased biological and structural diversity that will benefit traditional foods and other cultural and treaty resources
- In the short term negative effects to settings and other tribal values resulting from restoration disturbance will be evident on the landscape but are expected to protect and enhance tribal values over the long term
- Resource data, Historic Range of Variability (HRV) models and climate change predictions are acknowledged for their uncertainty while providing the best available tools for analysis
- Some tribal members may prefer the No Action alternative due to the uncertainty surrounding the pace and scale of accelerated restoration objectives that are not "tried and true".

Table 2: Traditional Plants Known to be of Interest to the Nez Perce Tribe

Species	Common or Traditional	Habitat	Response to Mechanical	Fire Response
	Name		Treatment /Soil	
			Disturbance	
Apocynum	Indian Hemp or Dogbane	Proliferates in open moist	Grows in open disturbed	Increases plant vigor
cannabinum		margins near riparian	areas	
		areas along streams,		
		springs		
Balsamorhiza (saggitata)	Balsam root	Associated with	Increases with	Survives fire because of
		bunchgrass on well	overgrazing	deep tap root and woody
		drained deep soils,		caudex
		extending into open		
		stands of ponderosa pine	Likely negative effects	
		and Doug-fir		
Calochortus sp.	Mariposa Lily	Grasslands, dry forest	Likely negative effects	Low-Medium tolerance
Camassia quamash	gem'es or Camas lily	Vernally moist meadows	Increases with aeration	Low-Medium tolerance
		and seeps	with digging/harvesting	
Claytonia lanceolata	Spring Beauty	widely scattered at mid to	Likely negative effects	Early bloomer so less risk
		high elevations in open		by wildfire
		moist grassy slopes		
Lewisia rediviva	Bitterroot	Grows on well-drained,	Likely negative effects	Dormant in summer and
		exposed areas. Most		early fall so escapes most

		common in grassland communities but occurs in open areas of western shrub, woodland, & forest communities		wildfire. Susceptible to fall fires
Lomatium canbyi	q'eg'iit or biscuit root	Sagebrush steppe, scablands, rocky soils. Seeds into open areas	Light-moderate disturbance can be beneficial; especially from harvest where digging aerates the soil	Mostly fire evader as found in rocky soils. Has deep taproot so is likely to survive low-moderate fires
Lomatium cous	"qaamsit" or cous	Dry open scabby ridges in foothills, low mountainous elevations, lowland flats, scablands	Light-moderate disturbance can be beneficial; especially from harvest where digging aerates the soil	Has deep taproot so is likely to survive low- moderate fires Early blooming so evades most wildfires
Lomatium grayii	Gray's Parsley	Rocky slopes and dry grasslands, common among bunch grasses and sagebrush	Likely negative effects	Mostly fire evader as habitat in rocky soils and
Prunus virginiana	Chokecherry	Grows at low to mid- elevations in where soil and topography accumulate moisture, i.e. riparian areas, wooded draws, and steep ravines	Negative effects	Re sprouts rapidly and prolifically post fire
Ribes (lacustre)	Currents and goose berries	True fire association. Found in openings in wetter habitats i.e. cool, moist and wet forests. Intolerant found in openings in most habitats Shade intolerant	Grows well in disturbed soils	Likely negative
Taxus brevifolia	Yew	Moist cool to wet, well drained sites beneath closed tree canopies	Sensitive to drastic change to light and temperature; especially after canopy removal	Fire intolerant
Vaccinium sp.	Huckleberry	Moist cool forests at mid to upper elevations, defines true fir site potential in the Blue Mountains	Some disturbance such as thinning is beneficial. Mechanical not beneficial	Low intensity fire benefits berry production

Table 2 does not include all of the traditional plants that may potentially exist in the LJCRP. This table only includes plants that are known to be of interest as documented in the Nez Perce Seasonal Round plants (Figure 1) and that were mentioned via personal communication with tribal members and staff. The habitat, soil disturbance and fire response information was provided by Jenifer Ferriel, Joan Frazee, and Missy Anderson; personal communications.

Alternative 1 – No Action

Impacts on hunting, fishing and gathering

The No Action alternative presents the highest risk to the access and availability of hunting, fishing and gathering resources. There would likely be detrimental effects to what remains of the historically open fire dependent ecosystem needed to support healthy, and accessible, treaty resources and their habitats. Loss of fire dependent ecosystems now means stands are less resilient to disturbance, insects, and disease. Many traditional food plants, that also provide browse and forage for wildlife, are reliant on low intensity fire regimes for healthy reproduction (see Table 2).

Tribal input suggests that the No Action alternative may best address tribal uncertainty about scope, scale and pace of LJCRP restoration. Some tribal members may prefer to trust in "Mother Nature" (NPTEC, July 8, 2014) to do the restoration work in lieu of taking a risk on accelerated, broad scale treatments and timelines.

Need to address the true value of the landscape over economics

The LJCRP purpose and need does not favor economical values over resource values. While merchantable timber may be sold through timber sales, timber harvest would primarily be used as a tool to treat unhealthy stands to meet the objective of moving landscapes toward desired resilient conditions overtime. No Action would mean that the opportunity to restore and enhance LJCRP landscape conditions would be lost or put on hold.

Tribal comments state that conservation of forest landscapes should be valued over economic benefits. The belief is that the Forest created the current unhealthy landscape conditions through past uneven age management practices (i.e. "clear cutting") designed to maximize timber volume (NPTEC July 8, 2014). Therefore, for some tribal members, the effects of No Action, relative to economic output over resource values, would be preferred.

Maintain Old Growth Legacy trees and Conserve Inventoried Roadless Areas

In the short term the effects of No Action on old growth and inventoried road less areas (IRA), barring high intensity fires or other major disturbance, will not change significantly. However, over the long term, landscape conditions and settings associated with traditional uses, treaty resource habitat, and other values associated with old growth stands and IRAs will decline. Old growth tree stands will continue to be over grown with smaller diameter stands that will outcompete the big trees resulting in diminished biological and structural diversity. Fuel loads will build, creating high risk of disease and stand replacement fire.

Old growth stands and road less areas are also valued by the Tribe for their natural, ancient settings that provide sanctuary for people and wildlife. The risk of No Action to these valued settings is high as fire suppression has moved Ponderosa pine, and moist forest habitat, outside the range of variability.

No Action negatively affects opportunities for proposed maintenance of legacy trees and establishment of new road less areas as offered in Alternative 2. Without active management, maintenance of old growth stands and conservation of IRA's values may be lost.

Resource risks of accelerated planning and restoration

Conflicts exist between the level of risks of conventional forest management practices verses the risks of "doing things differently" by increasing the pace and scale of treatments via acceleration restoration. Tribal members support "trying things differently as long as you don't throw out the tried and true" management options (NPTEC July 8, 2014) but are very skeptical about accelerated restoration.

The Proposed Action objectives trend LJCRP closer to Historic Range of Variability (HRV), and would ultimately move conditions closer to what is understood of the Tribe's desired conditions for the LJCRP (NPTEC Scoping Comments. January 28, 2014). Learning through monitoring, and using adaptive management strategies, could involve the tribe in a joint effort to increase understanding of the conflicts, risks and benefits to the traditional economy conservation outlined in the Action alternatives.

No Action would negatively affect this opportunity to learn the lessons of accelerated restoration in the LJCRP.

Impacts to traditional plant resources

In the LJCRP traditional plant habitats, including scab lands, savanna, meadows, riparian areas, seeps, dry and moist forests are being encroached upon by over stocked forests resulting from fire exclusion (refer to Table 2 for plant species, habitat, response to soil/ground disturbance and fire response).

No Action poses high risk to traditional plant species and habitats; especially those that are shade intolerant or that respond well to low intensity fire. The majority of the plants listed in Table 2 need forest openings and sun to thrive. Historically the Nez Perce tribe used fire to maintain camas, "cous" and huckleberry habitats (Marshall, 1999).

Continued increased canopy cover and litter accumulation would further reduce habitat suitability for many of Table 2 species. Potential soil damage from a severe wildfire could reduce potential suitable habitat and, in the case of high intensity fire, kill plants outright.

No Action means that the opportunity to benefit LJCRP traditional plants through landscape level low intensity prescribed fire treatments, thinning of meadow and riparian encroachment, natural fire use, and creation of individual clumps and openings (Franklin et al, 2013), as proposed in Alternative 2 and 3, will be lost or delayed.

<u>Traditional cultural properties, sacred ites, and other traditional use areas, may be at risk from implementation of the LJCRP</u>

Locations and specific information and concerns associated with Traditional Cultural Properties, Sacred Sites and other traditional use areas, have not been shared by the Nez Perce Tribe. No Action poses unknown effects to these currently unidentified resources. However, it is assumed that the values associated with these types of cultural places, such as private settings, traditional use resources, or spiritual practices, would be at risk to high intensity wildfire and other unplanned disturbance.

Cumulative Effects of No Action

Past, present, and reasonably foreseeable activities primarily include administration of range allotments, timber harvest, vegetation management, motorized recreation, firewood cutting and dispersed recreation.

No Action, along with cumulative effects of the past, present, and reasonably foreseeable activities, means no treatments would be implemented so the current tribal, social, biological and physical uses and processes would continue along their present paths; including associated risks or benefits of unplanned disturbances. Over time cumulative effects of No Action to the LJCRP will accrue; likely contributing to a higher risk of catastrophic disturbance and degraded ecological conditions.

Actions Common to Alternatives 2 and 3

Activities common to action alternatives include

• Up to 90,000 acres of low intensity prescribed fire, including use of natural fire, to be implemented over several years

- Thinning, and mechanical fuel treatments across approximately 20,000 acres to encourage the development of large tree structural characteristics, understory plant diversity, forage productivity, and resilience to disturbances such as wildfire.
- Thinning of largely younger trees across an additional 5,000 acres, which are in the process of recovery after stand replacement disturbance, to encourage the development of spatial heterogeneity and increase the proportion of early seral tree species.
- Silvicultural treatments would generally retain and protect large trees of early seral species and trees with old growth physical characteristics consistent with historical reference conditions.

Many of the Tribes comments include concerns regarding the direct or indirect physical impacts on the land and its resources resulting from large scale restoration treatments. Therefore, the following analysis includes scale of treatment (acres) as a metric to measure the relative degree of physical effects resulting from Alternatives 2 and 3 proposed treatments. Table 3 provides a comparative summary of the scale (acres) by primary treatment types.

TABLE 3: Acres of Mechanical Treatments for LJCRP

ALTERNATIVE 2	General Forest	Old Growth	Savana-Meadow	Non-commercial
Ground Based (Acres)	5983	189	424	
Helicopter (Acres)	4701	523	220	
Skyline (Acres)	4487	81	97	
Non-Commercial (Acres)				5414
Sub-Totals	15,171	793	741	5414
TOTAL ACRES =22, 119				
ALTERNATIVE 3				
Ground Based (Acres)	4483	0	153	
Helicopter (Acres)	1958	0	70	
Skyline (Acres)	3724	0	62	
Non-Commercial (Acres)				2613
Sub-Totals	10,165	0	285	2613
TOTAL ACRES = 12,778				

Alternative 2 – Proposed Action

Consistent with the objectives of the LJCRP Purpose and Need (see DEIS Chapter 1: Need for Restoration), Alternative 2 proposes to harvest trees greater than 21 inches, thin and mechanically remove riparian treatments in Riparian Habitat Conservation Areas (RCHAs) to attain riparian management objectives, treat designated old growth MA15 and Inventoried Roadless Area stands and decommission 23 miles of road to restore forest resiliency. Up to 90,000 acres of low intensity prescribed and natural fire treatments may be implemented over many years. A total of 16,705 mechanical harvest treatments are proposed and 5414 non-commercial stands will be thinned (see Table 3).

Impacts on hunting, fishing and gathering and resource risks of accelerated restoration

Alternative 2 proposes 16, 705 acres of mechanical harvest treatments and 5414 acres of non-commercial thinning resulting in \sim 42% more acres of silvicultural treatments than proposed in Alternative 3.

The Tribe believes the risk to treaty resources and their habitats resulting from an accelerated pace and scale of restoration is high; especially where treatments involve mechanical operations used for timber harvest. In addition, decommissioning of 23 miles of roads is viewed negatively by those tribal members who believe decommissioning may restrict access to treaty resources. On the other hand, other tribal members view decommissioning positively if it restores resource values such as water quality.

Conflict remains regarding attitudes concerning the means needed for the conservation of treaty resources. Assuming that the proposed action objectives are realized, effects from accelerated restoration on hunting, fishing and gathering would be positive as treatments are expected to promote landscape resiliency and move treaty resource conditions closer to Historic Range of Variability (HRV).

Concern for value of landscape over economic values

The Tribe believes that economic values often drive forest management projects, including the LJCRP, at the expense of landscape resource values. The estimated economic net value from timber harvest for Alternative 2 is \$8.1 million.

The effect of the economic worth of Alternative 2 on Wallowa County communities would be positive. However, economic benefits to Nez Perce tribal members would likely be neutral as most tribal members live outside Wallowa County (see Socioeconomic Specialist Report).

Maintain old growth legacy trees. Conservation of inventoried road less areas

793 acres of old growth, including trees over 21" diameter, would be harvested in MA15 and IRAs. Proposed treatments in these management areas would likely be considered a negative effect to the tribe. Protection of the "largest of the large" trees across 793 acres of ground may pose higher risk to legacy trees.

Short term impacts to the forest setting and select old trees would be evident. However, long term benefits from maintenance of some old trees now, to make way for more resilient stands in the future, may be realized as a positive effect.

Impacts to traditional plant resources

Eight of the twelve traditional plants listed in Table 2 are either fire dependent, respond well to low intensity fire, and/or are at low risk from fire due to location in rocky habitats or seasonal timing of the establishment of the tap root.

Proposed prescribed burning, thinning of hazardous fuels and/or meadow or riparian encroachment, where ecologically appropriate, would reduce fuel loads, increase understory productivity and diversity of many traditional plants, and allow fire to perform its natural ecological role. In addition, 741 acres of savanna and grassland habitat will be restored, benefiting plants including Indian Hemp, Balsam Root, Lily, Camas, Bitter root and various Lomatiums, including "cous".

Indirectly, since most of the plants in Table 2 are early to mid-successional and/or shade-intolerant, Alternative 2 should improve plant habitat by opening stands and removing fuels. On the other hand, yew and current (ribes) are affected negatively by canopy opening but could be protected through the development of design criteria (See Botany Specialist report).

Overall, Alternative 2 is expected to have a beneficial effect to traditional plants and their habitats. This positive response would not be realized if plant structures, seeds, and habitats are put at risk from severe or intense fire. Ability to withstand or benefit from fire depends on the species-specific response, prescribed burn technique, burning season, and environmental factors.

Most of the plants in Table 2 have probably not benefited as a result of past actions that removed large overstory trees from the stand and promoted growth of numerous small trees and accumulation of litter and woody fuels. While the Proposed Action alone cannot entirely correct the current condition, it is expected to improve habitat for understory plants while the No Action Alternative poses greater risk to plant habitat.

<u>Traditional cultural properties, sacred ites, and other traditional use areas, may be at risk from implementation of the LJCRP</u>

In the long term, compared to No Action and Alternative 3, Alternative 2 may have more potential to protect traditional use area values from stand replacing fire and other unplanned disturbance.

However, in the short term, 42% more treatment acres as compared to Alternative 3 poses a higher level of risk for direct mechanical effects on use areas, settings, and traditional cultural properties.

Implementation of design criteria and implementation plans (see following section) will be designed to mitigate adverse effects.

Alternative 3

Consistent with the objectives of the LJCRP Purpose and Need (see DEIS Chapter 1: Need for Restoration), Alternative 3 proposes to meet public road access needs, allows no harvest in Old Growth MA15 stands or Inventoried Roadless Areas, and does not remove trees greater than 21 inches in diameter. A total of 12,778 mechanical harvest treatments are proposed and 2613 non-commercial stands will be thinned (see Table 3).

Impacts on hunting, fishing and gathering and resource risks of accelerated restoration

Generally the same as Alternative 2 but involves approximately half the acres of restoration treatment. In addition, there would be no road decommissioning and there would be an emphasis on meeting public road access needs. The effects of no road decommissioning, along with emphasis on public road access, will be a positive effect for some tribal members who value greater access. Tribal members, concerned more about road impacts to resource values, would likely view as a negative effect.

Concern for value of landscape over economic values

Generally the same as Alternative 2 but the estimated economic net value from timber harvest for Alternative 3 is \$3.8 million, or 38% less than Alt 2.

Maintain old growth legacy trees. Conservation of inventoried road less areas

Alternative 3 allows no harvest in Old Growth MA15 stands or Inventoried Roadless Areas, and does not remove trees greater than 21 inches in diameter. Based on meetings with tribal staff (See Project Record for Tribal Consultation and Coordination) effects on tribal values and concerns are expected to be positive. However, in the long term, threats to Old Growth and IRA values will likely increase without treatment designed to create resilient landscapes and biological and structural diversity.

Resource risks of accelerated restoration

Generally the same as Alt 2 regarding tribal concerns but potential effects are commensurate with smaller scale of proposed treatment. Effects to tribal values in the long term may be more adverse due to reduction of restoration acres treated; including no treatment of threatened old growth and IRAs.

Impacts to traditional plant resources

Generally the same as 2 but less acres of plant habitat will be restored

<u>Traditional cultural properties, sacred sites, and other traditional use areas, may be at risk from implementation of the LJCRP</u>

Generally the same as Alternative 2 but at a lesser scale of risk

Design Criteria

Protection measures for this project include both project design criteria and standard design features. Project design features include mitigations designed to reduce or prevent undesirable effects from proposed activities. They may include avoiding the effect, minimizing or mitigating the effect by limiting the action, rectifying the effect, reducing the effect through maintenance, or compensating for the effect. Unless otherwise noted, these project design features apply to potential effects on the health and integrity of treaty and cultural resources including activities associated with the exercise treaty rights and traditional cultural practices.

References

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